







NATIONAL AGRICULTURE HIGHER EDUCATION PROJECT-INSTITUTIONAL DEVELOPMENT PLAN DR. BALASAHEB SAWANT KONKAN KRISHI VIDYAPEETH, DAPOLI, DIST. RATNAGIRI



Dr. P. S. Bodake PI, NAHEP-IDP

Mob. No.: 9420413255 Email.:piidpdbskkv@gmail.com

No. DBSKKV/NAHEP-IDP/

/2023

Date: 11/08/2023

Institutional development for enhancing learning outcome, academic diversity, entrepreneurship, and employability.

DBSKKV-D, Weekly activity report from 04.08.2023 to 10.08.2023

- Activity 1: Pre-departure orientation and send-off ceremony towards International training at Western Sydney University, Australia was organized at DBSKKV Dapoli under the chairmanship of Hon. Vice Chancellor to make selected students and faculty well-informed, mentally prepared, and equipped for their training
- Activity 2: 10 students and 2 esteemed faculty members from Dr. Balasaheb Sawant Konkan Krishi Vidyapeeth (DBSKKV) Dapoli embarked on a transformative journey to Western Sydney University (WSU), Australia for one month-long training program on 12th August 2023. The purpose of the visit is to provide an exposure on Western Sydney University's research programs in climate change, food security for addressing UN sustainable goals.
- Activity 3: A batch of 10 new students registered for English language training at language lab of NAHEP-IDP, DBSKKV, Dapoli. More than 20 activities in the language lab have been successfully completed by the same batch.

Principal Investigator, NAHEP-IDP, DBSKKV, Dapoli University, Australia was organized to make selected students and faculty well-informed, mentally prepared, and equipped for their training. at DBSKKV Dapoli under the chairmanship of Hon. Vice Chancellor, DBSKKV, Dapoli.



10 students and 2 esteemed faculty members from Dr. Balasaheb Sawant Konkan Krishi Vidyapeeth (DBSKKV) Dapoli embarked on a transformative journey to Western Sydney University (WSU), Australia for one month-long training program on 12th August 2023. The purpose of the visit is to provide an exposure on Western Sydney University's research programs in climate change, food security for addressing UN sustainable goals.

